

Diagram illustrating a protein structure, likely a tetrahedral protein (Tet R), showing a long alpha-helix and a beta-sheet. The alpha-helix is labeled "Tet R" and has a "C" terminus at the top and an "N" terminus at the bottom. The beta-sheet is composed of several strands, some labeled "F" and others "G". The "F" strands are on the left, and the "G" strands are on the right. The "F" strands are labeled "F", "FF", "FFF", and "FFFF". The "G" strands are labeled "GG", "FG", "GF", "FGY", and "GFY".

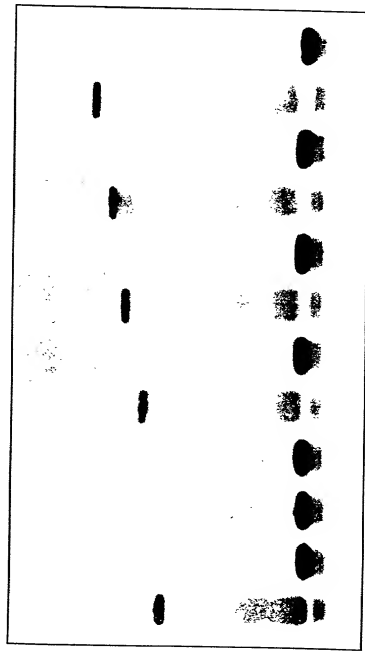
F PADALDDFDLML (SEQ ID NO: 1)

G PADALDDGDLML (SEQ ID NO: 2)

Y PADALDDYDLML (SEQ ID NO: 3)

FIGURE 1

TetR
mock
transfected
TetR-F
TetR-FF
TetR-FFF
TetR-FFFF



Tc - + - + - + - + - +

FIGURE 2A

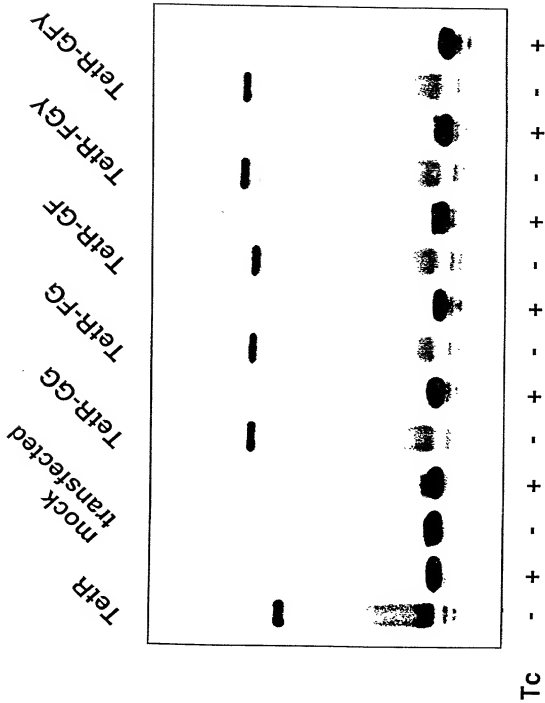
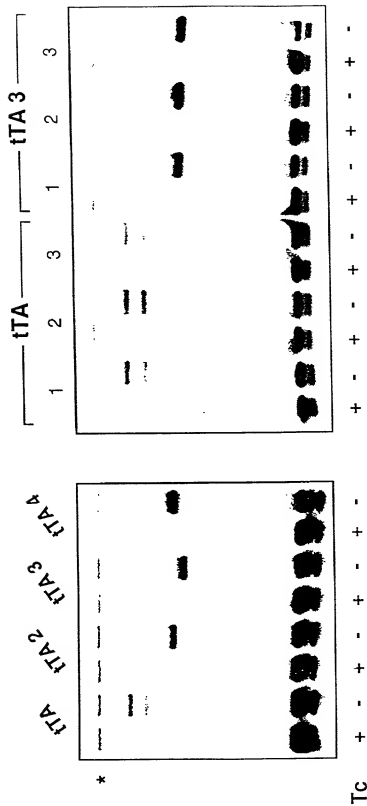


FIGURE 2B



A

B

FIGURE 3A

FIGURE 3B